

Moisture Analyzer Portfolio

Overview of Standard Analyzers







Model	MA35	MA37	MA160
Features Moisture measurement	 k Rugged entry-level model k Easy operation k For repetitive measurements 	 k Faster analysis (due to more powerful heating unit than that in the MA35) k Touch screen k Easy to clean k Direct data transfer k Function testing 	 k AURI metal tube heater for the highest measurement speeds k Touch screen k Password protection k Memory for methods k Method Development Assistant k Memory for results
			k Easy to cleank Direct data transferk Function testing
range in %	<i>></i> 1		
Typical uses	k Moisture analysis of recurrent samples	k Moisture analysis of recurrent samples	k Moisture analysis of recurrent samplesk Moisture analysis of the widest variety of samples
Typical industrial sectors	 k Sewage treatment plants k Biogas facilities k Manufacturing k Paints, lacquers, varnishes, dyes 	 k Food and beverage (incoming quality control) k Building materials and wood industries k Animal feed 	 k Chemical analytical labs k QA QM k Food & beverage k Manufacturing k Research and development

Overview of Premium Analyzers







Model	MA100	LMA100	LMA200
Features	k Analytical weighing system (0.1 mg)	k Analytical weighing system (0.1 mg)	k Analytical weighing system (0.1 mg)
	k Different, interchangeable	 k Modular design consisting of operating and heating units (up to 4) k User management k Memory for methods k Large sample chamber k Special weighing pan for plastic samples k Syringe and concentration modes 	k User management
	heat sources		k Microwave drying
	k Memory for methods		 k The fastest measurements (many take less than 1-2 min.) k Carousel-type sample holder
	k Easy operation		
	k Password protection		
	k Various heating programs		k Memory for methods
	k Various shutoff criteria		k Statistics function and memory for results
	k The most flexible range of applications		
	k Statistics function	k Statistics function and memory for results	
Moisture measurement range in %	>0.01	>0.01	>8
Typical uses	k Analysis of samples with a low moisture content (below 1%), such as plastic	k Analysis of samples with a low moisture content (below 1%), such as plastic	k Analysis of samples with a high moisture content (liquids, pastes, etc.)
	k Moisture analysis of the widest variety of samples	k Special applications (e.g., highly volatile substances)	
Typical industrial sectors	k Processing of plastics	k Processing of plastics	k Food and beverage (dairies)
	k Pharma (granules and powder)	k Pharma (granules and powder)	k Pharma (extracts, homeopathic products)
	k Food and beverage	k Food and beverage	k Water-based paints and other
	k R&D	k Chemical industry	coatings
	k Paper and textile industries	k Automotive industry	k Cosmetics industry

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